

Serial No. 10/785,039

**AMENDMENT TO THE SPECIFICATION**

Please amend the entire abstract on page 6, as shown in the following Marked-Up Version of the replacement abstract which is on a separate sheet:

A lopper shear pull-rope grip includes a closed end ~~at its top~~ provided with a bulge. The through hole of the bulge is connected to the hollow notch of the grip, where a rope can penetrate the through hole. And, a slanting board extends downwards from ~~a turning site of the through hole connecting to the hollow notch~~. The slanting board is provided with a conductive rim. Moreover, a through notch is formed in ~~notches are mounted at the front and back of the~~ projecting grip under the bulge. A pulley is mounted in the through notch and has a hollow ~~structure, where a rim shall be provided externally to have it installed between the through notches at front and back of grip~~. Thus, the pulley can slide smoothly along the slanting board of the grip. ~~Thereupon, the pulley can be pushed over the slanting board, wherein the rope shall be clamped into another turning site of the through hole connecting to hollow notch~~. When the rope is pulled upwards, the pulley will clamp the rope more compactly so as to adjust and position the rope rapidly for convenient and loose-free usage.

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